$$7 \left[\frac{3 \left(\frac{5n+2}{4} \right) + 6}{5} \right] - 1$$

$$= 72$$

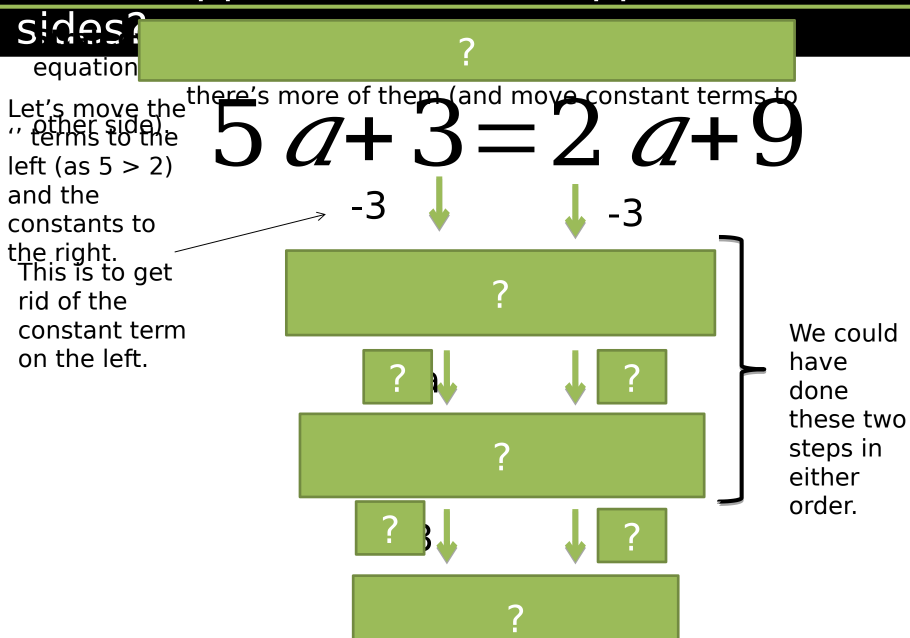
What happens if variable appears on both sides?

$$5a + 3 = 2a + 9$$

What might our strategy

```
?
```

What happens if variable appears on both



More Examples

$$11x-4=2x-13$$

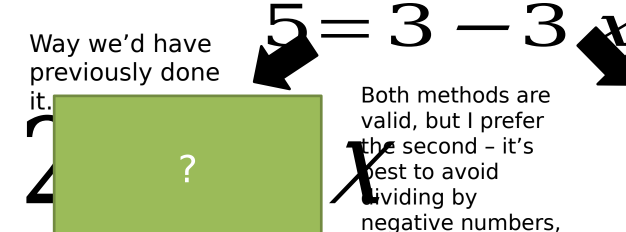
$$\downarrow$$

$$x=?$$

$$3y+4=8y-5$$

$$\downarrow$$

$$\downarrow$$
?



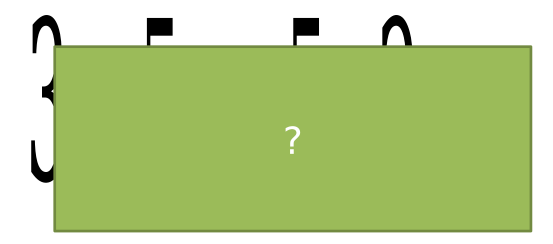
and is less likely to

Or where we put term on side where

?

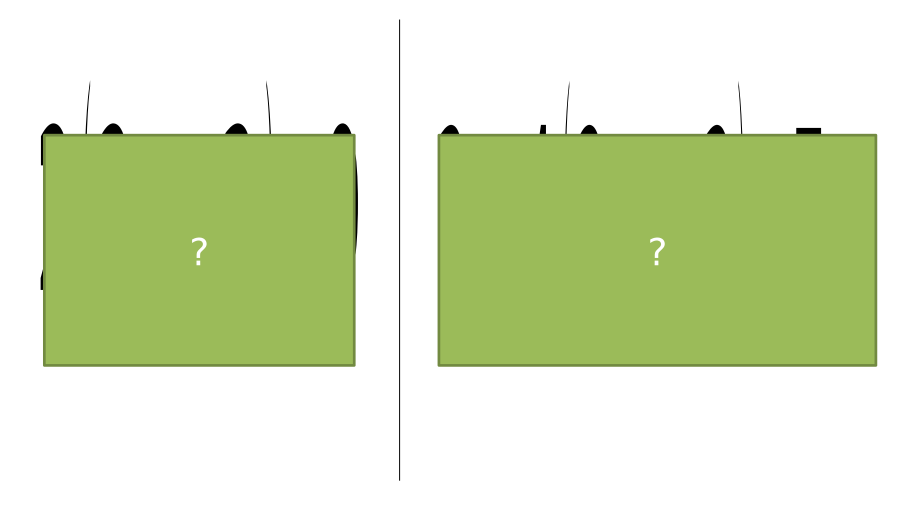
Test Your Understanding



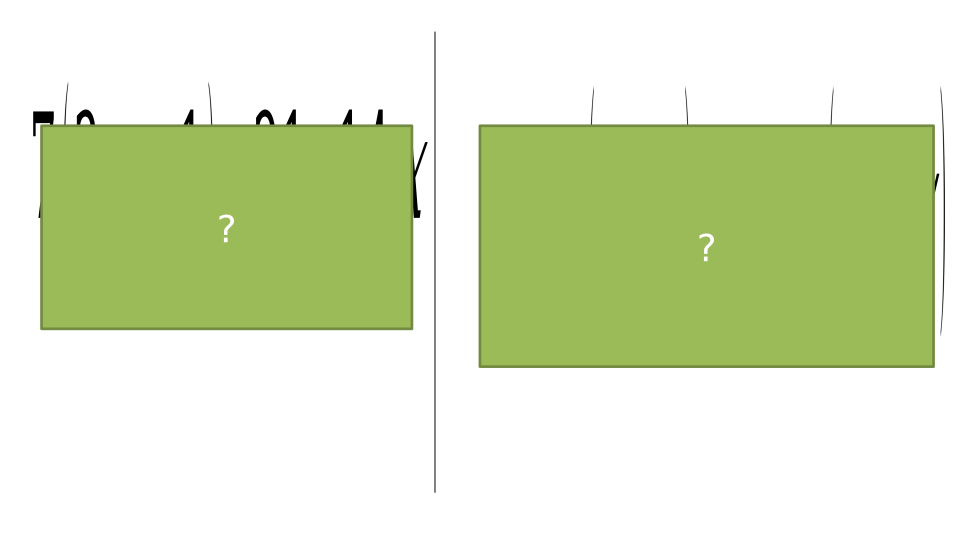


Dealing with Brackets

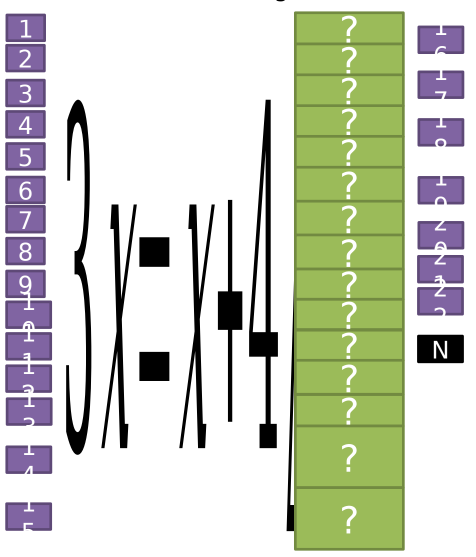
If there's any brackets, simply expand them first!



Test Your Understanding



Solve the following.

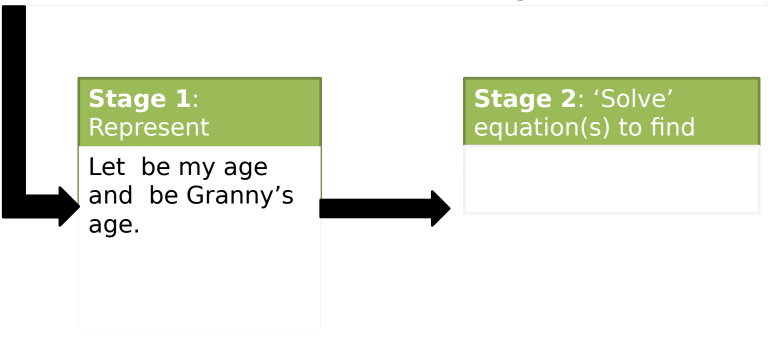




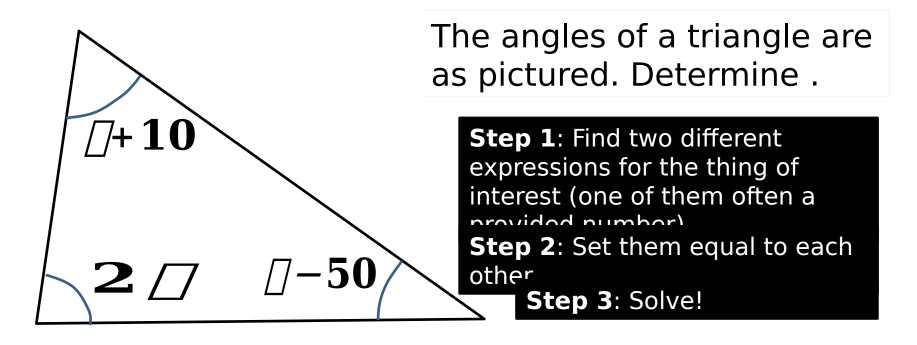
RECAP:: Forming/Solving Process

Worded problem

She has calculated that she is four times as old as I am now, but remember that 5 years ago she was five times as old as I was at that time. What is the sum of our ages now?

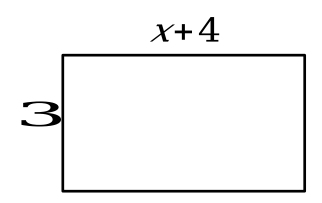


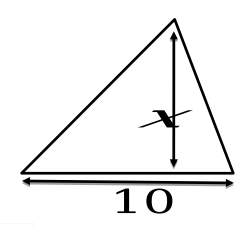
Example





Another Example





The rectangle and triangle have the same area. Determine the width of the rectangle.

Step 1: Find two different expressions for the thing of interest (one of them often a provided number)

Step 2: Set them equal to each other

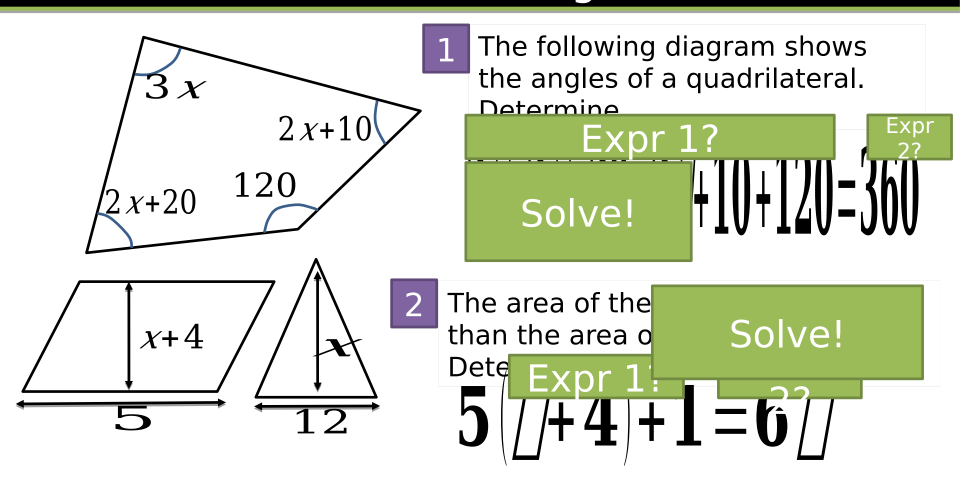
Step 3: Solve!

Expr 1?

Expr

Solve!

Check Your Understanding



[JMO 1999 A9] Skimmed milk contains 0.1% fat and pasteurised whole milk contains 4% fat. When 6 litres of skimmed milk are mixed with litres of pasteurised whole milk, the fat content of the resulting

Forming the expressions yourself

Thomas is 5m shorter than Sebastian. Raul is double the height of Sebastian. Their combined height is 35m. Find Sebastian's

height
?
?

Use the word "Let ..."

to define your

variable(s)!
You want a <u>clear</u>

narrative while been
as <u>concise</u> as
possible.







More Examples

[JMC 2013 Q7] After tennis training, Andy collects twice as many balls as Roger and five more than Maria. They collect 35 balls in total.

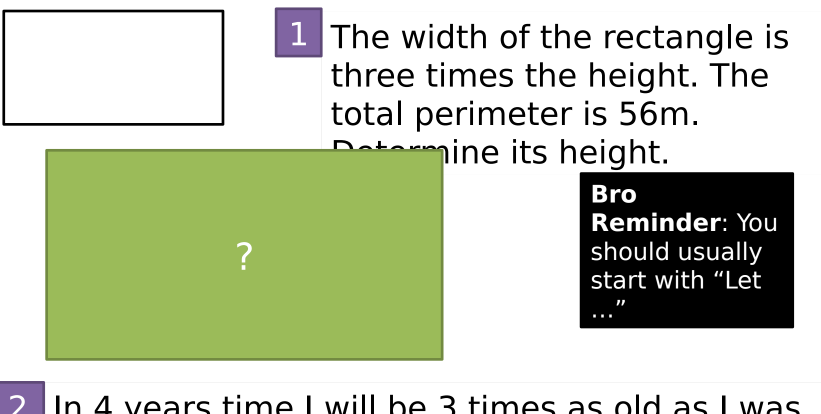


?

[TMC Regional 2014 Q9] In a list of seven consecutive numbers a quarter of the smallest number is five less than a third of the largest number. What is the value of

?

Test Your Understanding



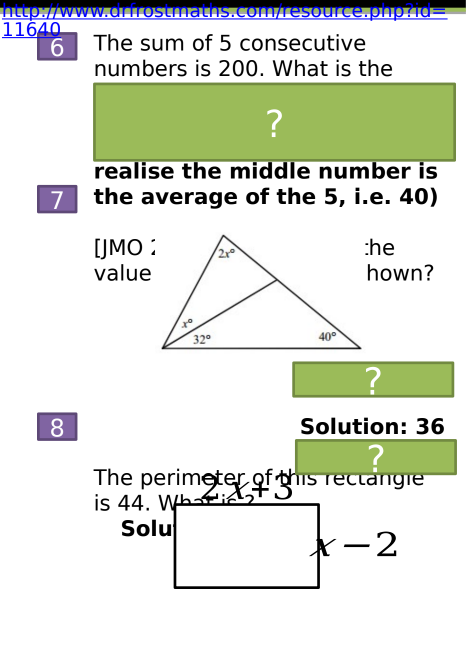
In 4 years time I will be 3 times as old as I was 10 years ago. How old am I?



- 1 Three angles in a triangle are and . What is ?
- Two angles on a straight line are and .
 What is ?

 $\chi + 5$

- The area of this rectangle is 48. Determine .
- An equilateral triangle has lengths
 . What is ?
- 5 [JMC 1998 Q18] The three angles of a triangle are , , . Which statement about the triangles is correct? It is:
 - A right-angled isosceles
 - B right-angled, but not isosceles
 - C equilateral
 - D obtuse-angled and isosceles
 - E none of A-D



(**Teacher Note**: For printout see "Year 7 -

Equations Ex3" -

In 5 years time I will be 5 times as old as I was 11 years ago. Form a suitable equation, and hence deterr

In 6 years time I will be twice as old as I was 8 years ago.

Determine my age.

?

I have three times as many cats as Alice but Bob has 7 less cats than me. In total we have 56 cats. How many cats do I have?

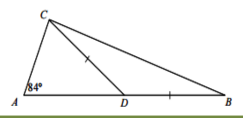
ITMC Final 2012 Q1] A Triple
Jump consists of a hop, step and
jump. The length of Keith's step
was three-quarters of the length
of his hop and the length of his
jump was half the length of his
step. If the total length of Keith's
triple jump was 17m, what was
nop, in metres?

Solution: 8 metres

[JMO 2003 A6] Given a "starting" number, you double it and add 1, then divide the answer by 1 less than the starting number to get the "final" number. If you start with 2, your final number is 5. If you start with 4, your final

nber

[JMO 2012 A3] In triangle , ; is a point on such that and . What is the size of ?



?

F)

14 litres of a solution which is 25% antifreeze, the remainder being water. How many litres of antifreeze must be added to the container to make a solution which is 30% antifreeze?

Lat ha the amount of antifrace

?



[JMC 2012 Q24] After playing 500 games, my success rate in Spider Solitaire is 49%.

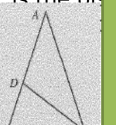
Assuming I win every game from now on, how many extra games do I need to play in order that my success rate increases to

?



(Note: it's easier to just exploit the fact it's multiple choice and try the options!)

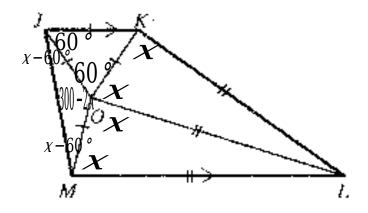
[JMO 2008 A9] In the diagram, is the history of angle



1



[JMO 2010 A10] Inn the diagram, and are parallel. and . Find the size of angle .





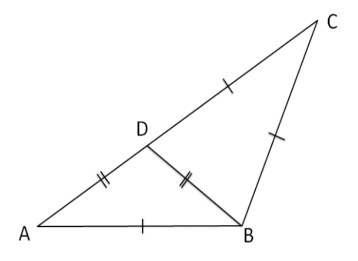


[JMO 2013 B2] Pippa thinks of a number. She adds 1 to it to get a second number. She then adds 2 to the second number to get a third number, adds 3 to the third to get a fourth, and finally adds 4 to the fourth to get a fifth number. Pippa's brother Ben also thinks of a number but he subtracts 1 to get a second. He then subtracts 2 from the second to get a third, and so on until he has five numbers.

They discover that the sum of Pippa's five numbers is the same as the sum of Ben's five numbers. What is the

1

[JMO 2005 B4] In this figure is a straight line and . Also, . Find the size of . (Full proof needed)



Full proof:

?